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Docket No. 742441-3 (Previous Docket No. 742441-2) Application Serial No.: 10/628,568

## AMENDMENTS TO THE CLAIMS

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Please amend claims 1 and 4 as follows.

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(Currently Amended) An interlocking component assembly comprising:

 a plurality of frame components including a top frame component, a bottom

 frame component and side frame components;

a plurality of panels, each panel formed integrally with a respective frame component, each of said plurality of frame components extending about [[the]] an entire periphery of [[the]] a respective panel to form a frame and panel component; and

means for interconnecting a plurality of assembled frame and panel components, said interconnecting means comprising a U-shaped channel formed along the entire periphery of each of the <u>plurality of frame</u> components, wherein during assembly the channel of a frame component is inserted within a channel of another frame component to lock the <u>frame and panel</u> components together along the length thereof.

- 2. (Previously Presented) The interlocking component assembly of claim 1, further comprising at least one locking tab disposed within the U-shaped channel of each of the plurality of frame components.
- 3. (Previously Presented) The interlocking component assembly of claim 2, further comprising at least one aperture disposed within the U-shaped channel of each of the plurality of frame components, wherein when the channel of a frame component is inserted within the channel of another frame component the at least one locking tab is received within a corresponding aperture.
- 4. (Currently Amended) A method of <u>forming an</u> interlocking a plurality of frame and panel emponents component assembly comprising the steps of:

providing a plurality of integral frame and panel components component including a top frame and panel component, a bottom frame and panel component, and side frame and panel components; and interconnecting a plurality of assembled frame and panel components, wherein each of the plurality of frames panel component include a U-shaped

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channel formed along the about an entire periphery of each of the frame and panel components, component; and

interconnecting the U-Shaped channel of each of said top frame and panel component, bottom frame and panel component, and side frame and panel components to a respective adjacent frame and panel component.

wherein during interconnection, [[the]] a U-shaped channel of [[a]] one frame and panel component is inserted within a U-shaped channel of another an adjacent frame and panel component to lock the frame and panel components together along the length thereof.

- 5. (Previously Presented) The method of claim 4, further comprising the step of engaging at least one locking tab disposed within the U-shaped channel of a frame component with at least one aperture formed within a channel of another frame component.
- 6. (Original) The method of claim 5, wherein each of the steps is repeated until a threedimensional unit is formed.
- 7. (Original) The interlocking frame and panel component unit of claim 6, further comprising at least one sub-component disposed therein.